

# cloud over hill

Nils Günther, 2005/2022

Text: Robert Lax

Tutti: nach jedem Takt weich absetzen, bzw. dämpfen. Hier nie zum nächsten Takt legato verbinden.

$\text{♩} = 50$   
*preferibilmente non vibrato*

Stimme  
*mf*  
cloud o - ver hill hill

Orgel  
*mf*

Harfe  
*mf*

Kontrabass  
*mf*  
I/7. II/4.

Kontrabass: klingend notiert (keine Oktavtransposition abwärts!)

Flageolette: römische Ziffer = Saite, arabische Ziffer = Teilton

6

St.

un-der cloud bird o-ver sea sea

Org.

Hrf.

Kb.

8<sup>va</sup>-7

IV/3. I/7. III/5. I/4.

14

St.

un - der bird sea un - der bird hill

Org.

Hrf.

Kb.

IV/3. III/5. I/4. IV/3. III/5. II/4.

22

St. un - der cloud cloud o - ver

Org.

Hrf.

Kb. *8va* IV/3. I/7.

Detailed description of the musical score: The score is for five instruments: Voice (St.), Organ (Org.), Harp (Hrf.), and Keyboard (Kb.). It consists of five measures. The time signature is 4/4. The key signature is one flat (B-flat). The voice part (St.) has lyrics 'un - der cloud cloud o - ver'. The organ (Org.) and harp (Hrf.) parts provide accompaniment. The keyboard (Kb.) part has a bass line with a 7th fret and an 8va marking. The keyboard part also includes chord symbols IV/3. and I/7. below the first two measures.

27

St.

hill bird o - ver sea

Org.

Hrf.

Kb.

II/4. III/5. I/4.

33

St.

[B]

Org. *pp*

Hrf. *pp*

Kb. *pp* I/7. II/4. IV/3.

Detailed description of the musical score: The score is for measures 33-37. It features four staves: Soprano (St.), Organ (Org.), Harp (Hrf.), and Keyboard (Kb.). The Organ and Harp parts are marked 'pp'. The Keyboard part features chords labeled I/7, II/4, and IV/3, with an 8va marking and a dashed line indicating an octave shift. The Soprano staff is empty. The Organ part has a treble and bass clef. The Harp part has a treble and bass clef. The Keyboard part has a bass clef. The time signature is 4/4.

39

St.

Org.

Hrf.

Kb.

III/5. I/4. IV/3. III/5.

Detailed description of the musical score for measures 39-44:

- Measure 39:** St. (Staff 1) is empty. Org. (Staff 2) has a treble clef with a quarter rest and a half note G4. The bass clef (Staff 3) has a whole rest. Hrf. (Staff 4) has a treble clef with a whole rest and a bass clef with a half note G2.
- Measure 40:** St. (Staff 1) is empty. Org. (Staff 2) has a treble clef with a quarter note G4 and a half note A4. The bass clef (Staff 3) has a whole rest. Hrf. (Staff 4) has a treble clef with a whole rest and a bass clef with a half note G2.
- Measure 41:** St. (Staff 1) is empty. Org. (Staff 2) has a treble clef with a quarter note G4 and a half note A4. The bass clef (Staff 3) has a whole rest. Hrf. (Staff 4) has a treble clef with a whole rest and a bass clef with a half note G2.
- Measure 42:** St. (Staff 1) is empty. Org. (Staff 2) has a treble clef with a quarter note G4 and a half note A4. The bass clef (Staff 3) has a whole rest. Hrf. (Staff 4) has a treble clef with a whole rest and a bass clef with a half note G2.
- Measure 43:** St. (Staff 1) is empty. Org. (Staff 2) has a treble clef with a quarter note G4 and a half note A4. The bass clef (Staff 3) has a whole rest. Hrf. (Staff 4) has a treble clef with a whole rest and a bass clef with a half note G2.
- Measure 44:** St. (Staff 1) is empty. Org. (Staff 2) has a treble clef with a quarter note G4 and a half note A4. The bass clef (Staff 3) has a whole rest. Hrf. (Staff 4) has a treble clef with a whole rest and a bass clef with a half note G2.

The score includes figured bass notation for the keyboard (Kb.) part, indicating changes in the figured bass system: III/5., I/4., IV/3., and III/5. The time signatures are 2/4 and 4/4.

45

St.

Org.

Hrf.

Kb.

IV/3. III/5. IV/3. I/7.

8<sup>va</sup>



51

St.

Org.

Hrf.

Kb.

8<sup>va</sup>

II/4.

III/5.

I/4.

2/4